



# PATENTS INTRANET



## Scientific and Technical Information Center

[Centralized Services](#) [Digital Resources](#) [Electronic Information Center](#) [Search & Automation Support](#)
[Home](#) [About Us](#) [Feedback](#) [Staff List](#) [FAQs](#)

 Search  Go

[Refine Search](#) | [New Search](#)
[Help](#)
[Topics](#) [Date](#) [Journals](#) [Authors](#)

Clustered Results

[All Topics](#)
[Model](#) (7)

 [Extending Host ID Protocol](#) (5)

 [Other](#) (31)

[Sort By:](#)
[Date](#) |

[Title](#) |

[Author](#) |

[Filter By:](#)  [Full Text](#)
[Source](#)

Results 26-41 of 51 returned for  
 "title contains host and title  
 contains identity and title  
 contains protocol" (59 total)

### Results By Source

- [\\*ACM Digital Library \(4\)](#)
- [\\*ACM Digital Library Core Package \(4\)](#)
- [\\*CiteSeer.IST \(15\)](#)
- [\\*Computers & Applied Sciences Complete \(4\)](#)
- [\\*ENGnetBASE \(0\)](#)
- [\\*IEEE Electronic Library Online \(23\)](#)
- [\\*Information Science & Technology Abstracts \(0\)](#)
- [\\*Internet and Personal Computing Abstracts \(1\)](#)
- [\\*ProQuest Computing \(4\)](#)
- [\\*ProQuest Dissertations and Theses \(4\)](#)

[Next Results](#)

for All

[Resources >](#)

1 - 2

[Select all records](#) :: 0 selected records: Email ▾ or Export/Save ▾

**\*TELECOMMUNICATIONSnetBASE (0)** 26.P-HIP: Paging Extensions for Host Identity Protocol

Shuigen Yang; Yajuan Qin;  
Hongbin Luo; Hongke Zhang.

**Communications Workshops, 2008. ICC Workshops '08. IEEE International Conference on**  
**(978-1-4244-2052-0)**

2008. p.429-429

Source: [IEEE Electronic Library Online](#)

[Show Abstract](#) | [Show In Clusters](#)

 27.Performance of host identity protocol on lightweight hardware

Andrey Khurri, Ekaterina Vorobyeva, Andrei Gurkov.

**MobiArch '07: Proceedings of 2nd ACM/IEEE international workshop on Mobility in the evolving internet architecture**  
August 2007.

Source: [ACM Digital Library Core Package](#)

[Show Abstract](#) | [Show In Clusters](#) | [1 Duplicate Records](#)

 28.A Secure Multicast Model for Peer-to-Peer and Access Networks Using the Host Identity Protocol

Zhu, Xueyong; Atwood, J. William.

**Consumer Communications and Networking Conference, 2007. CCNC 2007. 4th IEEE (1-4244-0667-6)**

2007. p.1102-1102

Source: [IEEE Electronic Library](#)

[Online](#)  
[Show In Clusters](#)

[29.Using the Host Identity](#)

[Protocol with Legacy](#)  
[Applications](#)

Intended Informational; P. Nik;  
M. Komu; Status Of This Memo.  
2007.

Source: [CiteSeer.IST](#)  
[Show Abstract](#) | [Show In](#)  
[Clusters](#)

[30.A Web Database Security](#)

[Model Using the Host Identity](#)  
[Protocol](#)

Xueyong Zhu; Atwood, J.W.  
**Database Engineering and**  
**Applications Symposium,**  
**2007. IDEAS 2007. 11th**  
**International (1098-8068) (978-**  
**0-7695-2947-9)**

2007. p.284-284

Source: [IEEE Electronic Library](#)  
[Online](#)  
[Show Abstract](#) | [Show In](#)  
[Clusters](#)

[31.Host Identity Protocol](#)

Al-Shraideh, F.  
**Networking, International**  
**Conference on Systems and**  
**International Conference on**  
**Mobile Communications and**  
**Learning Technologies, 2006.**  
**ICN/ICONS/MCL 2006.**

**International Conference on**  
**(0-7695-2552-0)**

2006. p.203-203

Source: [IEEE Electronic Library](#)  
[Online](#)  
[Show Abstract](#) | [Show In](#)

Clusters

- 32. Micromobility support in HIP: survey and extension of host identity protocol

Novaczki, S.; Bokor, L.; Imre, S.  
**Electrotechnical Conference, 2006. MELECON 2006. IEEE Mediterranean (1-4244-0087-2)**  
2006. p.654-654  
Source: [IEEE Electronic Library Online](#)  
[Show Abstract](#) | [Show In Clusters](#)

- 33. Application mobility with Host Identity Protocol

Teemu Koponen; Andrei Gurtov.  
2005.  
Source: [CiteSeer.IST](#)  
[Show Abstract](#) | [Show In Clusters](#)

- 34. Traversing Middleboxes with the Host Identity Protocol

Hannes Tschofenig; Andrei Gurtov; Jukka Ylitalo; Arthi Nagarajan; Murugaraj Shanmugam.  
2005.  
Source: [CiteSeer.IST](#)  
[Show Abstract](#) | [Show In Clusters](#)

35.Application Programming Interfaces for the Host Identity Protocol

Miika Komu; Professorship T; Työn Tkt; Pekka Nik; Di Jukka Ylitalo.

2004.

Source: [CiteSeer.IST](#)  
[Show Abstract](#) | [Show In Clusters](#)

36.Applying host identity protocol to tactical networks

Sarela, M.; Nikander, P.  
**Military Communications Conference, 2004. MILCOM 2004. IEEE (0-7803-8847-X)**  
2004. Vol.2;p.840 Vol. 2-840  
Vol. 2

Source: [IEEE Electronic Library Online](#)  
[Show Abstract](#) | [Show In Clusters](#)

37.Status of this Memo Host Identity Protocol Architecture

P. Nikander.  
2004.

Source: [CiteSeer.IST](#)  
[Show Abstract](#) | [Show In Clusters](#)

- 38. [Experience with the host identity protocol for secure host mobility and multihoming](#)  
Henderson, T.R.; Ahrenholz, J.  
M.; Kim, J.H.  
**Wireless Communications and Networking, 2003. WCNC 2003. 2003 IEEE (1525-3511) (0-7803-7700-1)**  
2003. Vol.3;p.2125 vol.3-2125 vol.3  
Source: [IEEE Electronic Library Online](#)  
[Show Abstract](#) | [Show In Clusters](#)
  
- 39. [Host identity protocol: Achieving IPv4 - IPv6 handovers without tunneling](#)  
Petri Jokela; Pekka Nik; Jan Melen; Jukka Ylitalo; Jorma Wall.  
2003.  
Source: [CiteSeer.IST](#)  
[Show Abstract](#) | [Show In Clusters](#)
  
- 40. [Applying host identity protocol to tactical networks](#)  
Mikko Sarela; Pekka Nikander.  
Source: [CiteSeer.IST](#)  
[Show Abstract](#) | [Show In Clusters](#)
  
- 41. [Performance of Host Identity Protocol on Lightweight Hardware ABSTRACT](#)  
Andrey Khurri.  
Source: [CiteSeer.IST](#)  
[Show Abstract](#) | [Show In Clusters](#)

---

**1 - 2**

[Next Results](#)

[for All](#)

[Resources >](#)

*\*Missing check box indicates resource temporarily unavailable.*

Please obey [MPEP Section 904.02 \(c\) - Internet Searching \[R3\]](#) and USPTO "Rules of the Road ([PDF Doc](#))" when using Internet resources.

If you cannot access a file because of a missing or non-working plugin please contact the Help Desk at 2-9000 for installation assistance.

[Intranet Home](#) | [Index](#) | [Resources](#) | [Contacts](#) | [Internet](#) | [Search](#) | [Firewall](#) | [Web Services](#)

Last modified 10/14/2010 11:37:48